

# Programación Python para Machine Learning

Lección 7: Support Vector Machines y Naive Bayes.





#### **RECURSOS**

## Introducción a las máquinas de vector soporte (SVM) en aprendizaje supervisado

https://zaguan.unizar.es/record/59156/files/TAZ-TFG-2016-2057.pdf

# Top 5 Advantages and Disadvantages of Support Vector Machine Algorithm

https://botbark.com/2019/12/19/top-5-advantages-and-disadvantages-of-support-vector-machine-algorithm/

#### What is the kernel trick? Why is it important?

https://medium.com/@zxr.nju/what-is-the-kernel-trick-why-is-it-important-98a98db0961d

### **Support Vector Machine: Regression**

https://medium.com/it-paragon/support-vector-machine-regression-cf65348b6345

## Naive Bayes Classifier: Pros & Cons, Applications & Types Explained

https://www.upgrad.com/blog/naive-bayes-classifier/

#### **How to Improve Naive Bayes Classification Performance?**

https://www.baeldung.com/cs/naive-bayes-classification-performance